

Twisting Floor Cleaning Trends

An increasing number of retail operations in South Africa are improving their cleaning efficiency while reducing their overhead cleaning costs and environmental footprint. This is through making use of an innovative range of HTC floor grinding and polishing machinery and Twister floor pads, which are coated with billions of microscopic diamonds.

The HTC Twister range of floor pads, which come in sizes ranging from 4-28 inches, can be fitted to any mechanical floor cleaning machine to provide a sparkling clean finish to any dull or worn floor surface, without the use of harsh chemicals in daily cleaning. HTC Twister specialist Fredrik Toftemo



says, "When using Twister, the user simply needs to sweep the floor to remove debris, select the appropriate Twister pad, add water and start the machine to achieve a perfect finish.

Twister reduces chemical usage in daily floor maintenance applications by up to 100 %, and reduces waste materials by up to 99 %; thereby saving on overall costs, time and environmental

impact." The Twister range also provides a far more hygienic clean, compared with manual labour. "Twister can give any dull and worn surface a hygienically-clean, glossy and brightly-polished finish, and can be used on most common floor surfaces, such as terrazzo, ceramic tiles, linoleum, vinyl, plastic, natural stone and concrete."

PMSA sales and marketing manager Quintin Booysen notes that the HTC range of products perfectly complements the company's vision to become recognised as the preferred supplier of concrete equipment and technology to all international developing markets.

"PMSA is committed to supplying the market with all the latest advancements in concrete applications, and HTC fits in perfectly for concrete floor preparation, grinding, polishing and floor maintenance," he notes.

*PMSA Quintin Booysen Tel: 086 100 7672
Email: quintin@panmixers.co.za
Web: www.pmsa.com*